Recovery Act Quarterly Report, Section 1512 and Non-1512 Data

Award Level - Funds Awarded and Received - Georgia State Government

CFDA #	Award Name	Amount Awarded	Amount Spent	Jobs Created/ Retained	Agency
Educatio	n				
47.082	National Science Foundation Research				
47.082	Collaborative Research: Iron limitation, carbon metabolism and siderophore production in marine bacteria - a systems biology approach	\$134,382.00	\$1,544.69	0	BOR
47.082	G-SELC: A New Global Optimization Technique Using Genetic Algorithms, Tabu Search, and Gaussian Processes	\$100,000.00	\$27,451.55	0.66	BOR
47.082	Nonparametric Estimation with Applications to Large and Complex Survey Data	\$100,000.00	\$28,806.74	0.66	BOR
47.082	Acquisition of an X-ray Powder Diffractomerter for Research in Geological, Archeological, and Geomicrobiolocial Sciences	\$155,400.00	\$0.00	0.00	BOR
47.082	ARRA: EARLY CAREER: TECHNICIAN SUPPORT - GEORGIA INSTITUTE OF TECHNOLOGY COSMOGENIC NUCLIDE GEOCHRONOLOGY LABORATORY	\$174,594.00	\$0.00	0	BOR
47.082	ARRA: EXTERNAL PROBLEMS IN COMBINATORICS AND THEIR APPLICATIONS	\$149,798.00	\$38,463.96	0.5	BOR
47.082	ARRA: A HIGH-RESOLUTION ANALYSIS OF OCEAN SURFACE TURBULENT FLUXES FOR THE SOUTHERN OCEAN	\$264,818.00	\$24,907.35	1	BOR
47.082	ARRA: BRIDGE: DEV. OF AN IMPLANTABLE BIOMIMETIC ANGULAR ROTATION SENSOR FOR OVERCOMING VESTIBULAR DYSFUNCTION	\$175,000.00	\$9,402.60	0.17	BOR
47.082	ARRA: CAREER: DYNAMICAL CONTROL OF IMMEDIATE LOCOMOTOR COMPENSATIONS IN THE LEG	\$530,000.00	\$29,159.43	0.17	BOR
47.082	ARRA: CAREER: FEASIBILITY OF CONTROL TASKS-TOWARD CONTROL-COMPUTING-POWER CO-DESIGN	\$400,000.00	\$0.00	0.81	BOR
47.082	ARRA: CAREER: IMPLEMENTING A STEALTH TARGETING SWITCH IN MODEL COLLOIDAL CARRIERS	\$500,000.00	\$0.00	0	BOR
47.082	ARRA: CAREER: LOCAL REMEDIATION OF GLOBAL INTERNET EPIDEMICS	\$405,000.00	\$0.00	0	BOR
47.082	ARRA: CAREER: DOSERVER DESIGN FOR INTELLIGENT VISUAL TRACKING	\$399,951.00	\$0.00	0	BOR
47.082	ARRA: CAREER: ORDERED MATERIALS IN CURVED SPACES	\$500,000.00	\$0.00	0	BOR
47.082	ARRA: CAREER: ORDERED IVIALERIALS IN CORVED SPACES ARRA: CAREER: REDOX-ACTIVE LIGAND-MEDIATED MULTIELECTRON BOND-MAKING AND BOND-BREAKING REACTIONS AT LATER FIRST-ROW TRANS		\$27,429.28	0.78	BOR
47.082	ARRA: CAREER: SCALABLE MACHINE LIGAND-WEDIATED MIDELECTRON BOND-WARNING AND BOND-BREAKING REACTIONS AT LATER FIRST-NOW TRANS	\$590,000.00	\$15,700.15	0.78	BOR
47.082	ARRA: COLLABORATIVE RES: ANALYSIS AND MODELING OF TRAFFIC INSTABILITIES IN CONGESTED TRAFFIC	\$124,682.00	\$4,989.00	0.44	BOR
47.082 47.082		\$124,682.00	\$4,989.00	0.25	BOR
47.082 47.082	ARRA: COLLABORATIVE RES: VALIDATION, CALIBRATION, AND PREDICTION OF COMPUTER MODELS WITH FUNCTIONAL OUTPUT ARRA: COLLABORATIVE RESEARCH: COMMUNITY INFRASTRUCTURE FOR GENERAL RELATIVISTIC MHD (CIGR)		\$0.00	0	BOR
	` ,	\$300,000.00	•		
47.082	ARRA: COLLABORATIVE RESEARCH: DEVELOPMENT OF A FRACTURE PROCESSES	\$186,453.00	\$4,032.76	0.25	BOR
47.082	ARRA: COLLABORATIVE RESEARCH: INVESTIGATING SECONDRY ORGANIC AEROSOL (SOA) FORMATION IN CENTRAL LOS ANGELES FOR RESEARCH AT		\$0.00	0	BOR
47.082	ARRA: COLLABORATIVE RESEARCH: IRON LIMITATION, CARBON METABOLISM AND SIDEROPHORE PRODUCTION IN MARINE BACTERIA - A SYSTEMS		\$0.00		BOR
47.082	ARRA: COLLABORATIVE RESEARCH: UNDERSTANDING WHOLE-GENOME EVOLUTION THROUGH PETASCALE SIMULATION	\$400,000.00	\$11,245.44	0.45	BOR
47.082	ARRA: EQUIPMENT GRANT FOR INTERFACIAL VELOCIMETRY AND 3D LIQUID-PHASE THEMOMETRY IN MICROFLUIDIC DEVICES	\$99,735.00	\$0.00	0	BOR
47.082	ARRA: FROM BISPECTRALITY TO INTEGRABLE SYSTEMS, ORTHOGANOL POLYNOMIALS, HEAT EQUATIONS AND W-ALGEBRAS	\$140,875.00	\$24,257.56	0.47	BOR
47.082	ARRA: FUNCTIONAL INTEGRATED PHONONIC CRYSTAL STRUCTURES FOR WIRELESS APPLICATIONS	\$320,000.00	\$5,031.61	0.25	BOR
47.082	ARRA: HCC: MEDIUM: COLLABORATIVE RESEARCH: IMPROVING OLDER ADULT COGNITION: THE UNEXAMINED ROLE OF GAMES AND SOCIAL COMPL		\$0.00	0	BOR
47.082	ARRA: HIGH ENERGY NEUTRINO ASTROPHYSICS WITH ICECUBE AT GEORGIA TECH	\$272,191.00	\$0.00	0	BOR
47.082	ARRA: INTERNATIONAL: US-CHINA UNDERGRADUATE RESEARCH EXPERIENCE IN BIOMEDICAL ENGINEERING	\$148,281.00	\$0.00	0	BOR
47.082	ARRA: LIQUID FUEL REFORMATION IN DIRECT DROPLET IMPINGEMENT MICRO REACTORS	\$285,737.00	\$0.00	0	BOR
47.082	ARRA: MODELING MUSIC IMPROVISATION TO SUPPORT CREATIVITY IN EDUCATION AND PERFORMANCE	\$762,372.00	\$9,215.98	0.39	BOR
47.082	ARRA: MRI: DEVELOPMENT OF ATMOSPHERIC PRESSURE ION MOBILITY QUADRUPOLE TIME-OF-FLIGHT MASS SPECTROMETER FOR AMBIENT IMAGE		\$3,646.39	0	BOR
47.082	ARRA: MSB: INSIGHTS INTO MUTUALISTIC INTERACTIONS BETWEEN FREE-LIVING, PLEOMORPHIC SPIROCHETES (FLIPS) AND OBLIGATE DECHLORINATIONS OF A MANAGEMENT AND A STREET THE SECOND OF PLEOMORPHIC SPIROCHETES (FLIPS).		\$0.00	0	BOR
47.082	ARRA: NANOPOROUS 3D SUBSTRATES FOR LABEL-FREE TRACE RAMAN DETECTION OF BIOMOLECULES	\$300,000.00	\$0.00	0	BOR
47.082	ARRA: NETS: MEDIUM: COLLABORATIVE RESEARCH: TOWARDS VERSATILE AND PROGRAMMABLE MEASUREMENT ARCHITECTURE FOR FUTURE NET		\$4,534.86	0.25	BOR
47.082	ARRA: NETSE: LARGE: COLLABORATIVE RESEARCH: FIELDSTREAM: NETWORK DATA SERVICES FOR EXPOSURE BIOLOGY STUDIES IN NATURAL ENVIRC		\$6,184.36	0.25	BOR
47.082	ARRA: NSF GRADUATE RESEARCH FELLOWSHIP PROGRAM	\$1,000,000.00	\$0.00	0	BOR
47.082	ARRA: PHYSICAL MODELING OF LOW-K DIELECTRIC BREAKDOWN AND THE ESTIMATION OF FULL CHIP LIFETIME	\$330,000.00	\$0.00	0	BOR
47.082	ARRA: QAMELEONL HARDWARE/SOFTWARE CO-OPERATIVE AUTOMATED TUNING FOR HETEROGENEOUS ARCHITECTURES	\$267,810.00	\$0.00	0	BOR
47.082	ARRA: RATE CONSTANTS AND TOXICITY ESTIMATION FOR THE COMPUTER DISCOVERY OF BYPRODUCTS FATE IN ADVANCED OXIDATION SYSTEMS	\$399,010.00	\$0.00	0	BOR
47.082	ARRA: REU + RET SITE: STRUCTURE PROPERTY CORRELATIONS ACROSS LENGTH SCALES	\$1,000,000.00	\$168,157.57	0.12	BOR
47.082	ARRA: RHEOLOGY OF ANTS: STRUCTURAL PROPERTIES OF COOPERATIVE NETWORKS	\$212,000.00	\$3,914.83	0.05	BOR
47.082	ARRA: SF BPC PROPOSAL: OPERATION REBOOT: TRANSFORMING UNEMPLOYED IT WORKERS INTO HIGH SCHOOL COMPUTING TEACHERS	\$2,499,996.00	\$15,345.71	0.36	BOR

A7.082 ARRA: SHF: SMALL: 3D INTEGRATION OF SUB-THRESHOLD MULTI-CORE CO-PROCESSOR FOR ULTRA LOWER POWER COMPUTING \$450,000.00 \$0.00 \$0.00 \$4.186.11 0.17 \$4.082 ARRA: SPECTRUM MANAGEMENT IN COGNITIVE RADIO AD HOC ON ETWORKS \$350,000.00 \$4.186.11 0.17 \$4.082 CAREER: Large-Scale Spatial Temporal Data Driven Simulation with Sequential Monte Carlo Methods \$425,234.00 \$0.00 \$0.00 \$4	
ARRA: SPECTRUM MANAGEMENT IN COGNITIVE RADIO AD HOC NETWORKS ARRA: THE ROLE OF ANAEROBIC MANGANESE RESPIRATION IN CYCLING OF NITROGEN IN SEDIMENTS 5388,301.00 \$13,853.93 0.52 47.082 CAREER: Large-Scale Spatial Temporal Data Driven Simulation with Sequential Monte Carlo Methods 47.082 CAREER: Lurge-scale Spatial Temporal Data Driven Simulation with Sequential Monte Carlo Methods 47.082 CAREER: Lurge-scale Spatial Temporal Data Driven Simulation with Sequential Monte Carlo Methods 47.082 CAREER: Lurge-scale Spatial Temporal Data Driven Simulation with Sequential Monte Carlo Methods 47.082 Collaberative research aboard Icebreaker Oden: ASPIRE (Amundsen Sea Polynya International Research Expedition) 47.082 Collaberative research: aboard Icebreaker Oden: ASPIRE (Amundsen Sea Polynya International Research Expedition) 47.082 Collaberative Research: Engineering Miniaturized Gas Sensors with Hybrid Nanostructures 5100,000.00 50.00	BOR
47.082 CAREER: Large-Scale Spatial Temporal Data Driven Simulation with Sequential Monte Carlo Methods 47.082 CAREER: Understanding Responses to Inequitable Outcomes in Non-Human Primates 47.082 Collaberative research aboard Icebreaker Oden: ASPIRE (Amundsen Sea Polynya International Research Expedition) 47.082 Collaberative Research: Does competition for nitrogen between autotrophs and heterotrophs control carbon fluxes in the western coastal arctic? 47.082 Collaberative Research: Does competition for nitrogen between autotrophs and heterotrophs control carbon fluxes in the western coastal arctic? 47.082 Collaborative Research: Engineering Miniaturized Gas Sensors with Hybrid Nanostructures 47.082 Collaborative Project: Enhancing Diversity in Geoscience Education through Coastal Research in a Port City (EDGE) - Track 2 47.082 Collaborative Research: Asymmetric Power in Paired Common Pool and Public Good Games: Experiments, Institutions, and Behavior 47.082 Collaborative Research: Territorial Imaginaries and Arctic Soverignty Claims 587,210.00 582,710	BOR
47.082 CAREER: Large-Scale Spatial Temporal Data Driven Simulation with Sequential Monte Carlo Methods 47.082 CAREER: Understanding Responses to Inequitable Outcomes in Non-Human Primates 5677,462.00 50.00 20 47.082 Collaberative research aboard Icebreaker Oden: ASPIRE (Amundsen Sea Polynya International Research Expedition) 5289,806.00 50.00 60 60 60 60 60 60 60 60 60 60 60 60 6	BOR
47.082 CAREER: Understanding Responses to Inequitable Outcomes in Non-Human Primates 47.082 Collaberative research aboard Icebreaker Oden: ASPIRE (Amundsen Sea Polynya International Research Expedition) 47.082 Collaberative Research: Does competition for nitrogen between autotrophs and heterotrophs control carbon fluxes in the western coastal arctic? 47.082 Collaberative Research: Engineering Miniaturized Gas Sensors with Hybrid Nanostructures 47.082 Collaborative Project: Enhancing Diversity in Geoscience Education through Coastal Research in a Port City (EDGE) - Track 2 47.082 Collaborative Research: Asymmetric Power in Paired Common Pool and Public Good Games: Experiments, Institutions, and Behavior 47.082 Collaborative Research: Territorial Imaginaries and Arctic Soverignty Claims 47.082 Collaborative Research: Territorial Imaginaries and Arctic Soverignty Claims 47.082 Collaborative Research: Use of genome enabled tools to understand symbiosis 47.082 Collaborative Research: Use of genome enabled tools to understand symbiosis 47.082 Collaborative Research: Use of genome enabled tools to understand symbiosis 47.082 Collaborative Research: Dispersal and Life Hisotry Dyamics in Benthic Foraminifera 47.082 Collaborative Research: Dissolved Organic Carbon (DOC) Outwelling from Salt Marshes 47.082 Collaborative Research: Dissolved Organic Carbon (DOC) Outwelling from Salt Marshes 47.082 Collaborative Research: Understanding Lithospheric Suturing and Passive Margin Development Beneath the Southeastern U.S. 47.082 Collaborative Research: Understanding Lithospheric Suturing and Passive Margin Development Beneath the Southeastern U.S. 47.082 Collaborative Research: Understanding Lithospheric Suturing and Passive Margin Development Beneath the Southeastern U.S. 47.082 Controls on Sea Surface pCO2 Variability and CO2 Uptake in the Western Arctic Ocean 47.082 Controls on Sea Surface pCO2 Variability and CO2 Uptake in the Western Arctic Ocean 47.082 Controls on Sea Surface pCO2 Variability and CO2 Uptake in the Western A	BOR
47.082 Collaborative Research: Does competition for nitrogen between autotrophs and heterotrophs control carbon fluxes in the western coastal arctic? \$314,049.00 \$0.00	BOR
Collaberative Research: Does competition for nitrogen between autotrophs and heterotrophs control carbon fluxes in the western coastal arctic? \$314,049.00 \$0.00 \$	BOR
47.082 Collaborative Research: Engineering Miniaturized Gas Sensors with Hybrid Nanostructures 47.082 Collaborative Project: Enhancing Diversity in Geoscience Education through Coastal Research in a Port City (EDGE) - Track 2 47.082 Collaborative Research: Asymmetric Power in Paired Common Pool and Public Good Games: Experiments, Institutions, and Behavior 47.082 Collaborative Research: Territorial Imaginaries and Arctic Soverignty Claims 47.082 Collaborative Research: The Proper Scale for Environmental Markets with Application to Nitrogen Trading in the Neuse River Basin 47.082 Collaborative Research: Use of genome enabled tools to understand symbiosis 47.082 Collaborative Research: CDI-Type II — Integrated Weather and Wildfire Simulation and Optimization for Wildfire Management 47.082 Collaborative Research: Dispersal and Life Hisotry Dyamics in Benthic Foraminifera 47.082 Collaborative Research: Dispersal and Life Hisotry Dyamics in Benthic Foraminifera 47.082 Collaborative Research: Dissolved Organic Carbon (DOC) Outwelling from Salt Marshes 47.082 Collaborative Research: Dissolved Organic Carbon (DOC) Outwelling from Salt Marshes 47.082 Collaborative Research: In limitation, carbon metabolism and siderophone production in marine bacteria - a system biology approach 47.082 Collaborative Research: Understanding Lithospheric Suturing and Passive Margin Development Beneath the Southeastern U.S. 47.082 Collaborative Research: Understanding Lithospheric Suturing and Passive Margin Development Beneath the Southeastern U.S. 47.082 Controls on Sea Surface pCO2 Variability and CO2 Uptake in the Western Arctic Ocean 47.082 Controls on Sea Surface pCO2 Variability and CO2 Uptake in the Western Arctic Ocean 47.082 Fundamental Stellar Parameters from the CHARA Array	BOR
47.082 Collaborative Project: Enhancing Diversity in Geoscience Education through Coastal Research in a Port City (EDGE) - Track 2 47.082 Collaborative Research: Asymmetric Power in Paired Common Pool and Public Good Games: Experiments, Institutions, and Behavior 47.082 Collaborative Research: Territorial Imaginaries and Arctic Soverignty Claims 47.082 Collaborative Research: The Proper Scale for Environmental Markets with Application to Nitrogen Trading in the Neuse River Basin 47.082 Collaborative Research: Use of genome enabled tools to understand symbiosis 47.082 Collaborative Research: Use of genome enabled tools to understand symbiosis 47.082 Collaborative Research: Use of genome enabled tools to understand symbiosis 47.082 Collaborative Research: Dispersal and Life Hisotry Dyamics in Benthic Foraminifera 47.082 Collaborative Research: Dispersal and Life Hisotry Dyamics in Benthic Foraminifera 47.082 Collaborative Research: Dissolved Organic Carbon (DOC) Outwelling from Salt Marshes 47.082 Collaborative Research: Does competition for nitrogen between autotrophs and heterotrophs control carbon fluxes in the western coastal Arctic? 47.082 Collaborative Research: Iron limitation, carbon metabolism and siderophone production in marine bacteria - a system biology approach 47.082 Collaborative Research: Understanding Lithospheric Suturing and Passive Margin Development Beneath the Southeastern U.S. 47.082 Collinear and soft Gluon corrections in Top Quark and Higgs Processes at the LHC and the Tevatron 47.082 Controls on Sea Surface pCO2 Variability and CO2 Uptake in the Western Arctic Ocean 47.082 Fundamental Stellar Parameters from the CHARA Array 47.083 Fundamental Stellar Parameters from the CHARA Array	BOR
Collaborative Research: Asymmetric Power in Paired Common Pool and Public Good Games: Experiments, Institutions, and Behavior \$329,511.00 \$2,287.93 0.50	BOR
47.082 Collaborative Research: The Proper Scale for Environmental Markets with Application to Nitrogen Trading in the Neuse River Basin \$199,861.00 \$0	BOR
47.082 Collaborative Research: The Proper Scale for Environmental Markets with Application to Nitrogen Trading in the Neuse River Basin \$199,861.00 \$0	BOR
47.082 Collaborative Research: CDI-Type II — Integrated Weather and Wildfire Simulation and Optimization for Wildfire Management \$295,541.00 \$0.	BOR
47.082 Collaborative Research: CDI-Type II — Integrated Weather and Wildfire Simulation and Optimization for Wildfire Management \$295,541.00 \$0.	BOR
47.082 Collaborative Research: Dispersal and Life Hisotry Dyamics in Benthic Foraminifera \$166,159.00 \$20,518.17 0.33 47.082 Collaborative Research: Dissolved Organic Carbon (DOC) Outwelling from Salt Marshes \$166,487.00 \$0.00 0.00 0.00 0.00 0.00 0.00 0.00	BOR
47.082 Collaborative Research: Dissolved Organic Carbon (DOC) Outwelling from Salt Marshes \$166,487.00 \$0.0	BOR
47.082 Collaborative Research: Does competition for nitrogen between autotrophs and heterotrophs control carbon fluxes in the western coastal Arctic? \$356,139.00 \$1,500.00 \$0.00 \$1,500.00 \$0.00 \$1,500.00 \$0.00 \$1,500.00 \$0.00 \$1,500.00 \$0.00 \$1,500.00 \$0.00 \$1,500.00 \$0.00 \$1,500.00 \$1,500.00 \$0.00 \$1,500.00 \$1,500.00 \$0.00 \$1,500.00	BOR
47.082 Collaborative Research: Understanding Lithospheric Suturing and Passive Margin Development Beneath the Southeastern U.S. \$394,076.00 \$0.0	BOR
47.082 Collaborative Research: Understanding Lithospheric Suturing and Passive Margin Development Beneath the Southeastern U.S. \$394,076.00 \$0.0	BOR
47.082 Collinear and soft Gluon corrections in Top Quark and Higgs Processes at the LHC and the Tevatron \$120,000.00 \$12,103.85 0.17 47.082 Controls on Sea Surface pCO2 Variability and CO2 Uptake in the Western Arctic Ocean \$365,938.00 \$0.00 0.00 0.00 0.00 0.00 0.00 0.00	BOR
47.082 Controls on Sea Surface pCO2 Variability and CO2 Uptake in the Western Arctic Ocean \$365,938.00 \$0.00 CO	BOR
47.082 Fundamental Stellar Parameters from the CHARA Array \$894,115.00 \$0.00 C	BOR
47.082 Impacting Metro-Atlanta Science Teaching (I-MAST) \$899.949.00 \$0.00 0	BOR
	BOR
47.082 Increasing Mathematics Teachers for ALL Students (IMTAS) \$896,765.00 \$49,814.13 0.14	BOR
47.082 Jurassic-Early Cretaceous Tectonism, Orogenesis, and Basin Formation in Nevada: An Integrated Test of Models for rowth of the U.S. Cordillera \$335,498.00 \$8,139.68 0.29	BOR
47.082 Macroscopic Electronic and Electrochemical Properties of Networks of Purified SWNTs. \$564,036.00 \$37,754.63 1.45	BOR
47.082 Oceanographic Instrumentation for the R/V Savannah \$44,564.00 \$5,921.45 0	BOR
47.082 Proton Translocation and Metal Chelation in Ferrochelatase \$557,428.00 \$5,683.48 0.33	BOR
47.082 RUI: Formation and Evolution of Galactic Disks: Dark Matter - Baryonic Environments \$112,255.00 \$0.00 1	BOR
47.082 Smart Autonomous Nanomotors through Orthogonal Self-Assembly. \$300,009.00 \$2,794.30 0.5	BOR
47.082 The RECONS Survey of the Solar Neighborhood \$581,591.00 \$3,540.25 2	BOR
47.082 Transcriptional Regulation by Two-Domain HLH Proteins \$516,632.00 \$9,904.77 0	BOR
84.033 \$67,799.00 \$0.00 27	BOR
84.033 ARRA Work Study \$27,918.00 \$0.00 C	BOR
84.033 Federal Work Study \$249,163.00 \$0.00 12	BOR
84.033 FEDERAL WORK STUDY PROGRAM \$71,346.00 \$0.00 0	BOR
84.033 Federal Work-Study \$858,205.00 \$309,295.45 27.9	BOR
84.033 Federal Workstudy \$29,711.00 \$0.00 0	BOR
93.407 ARRA-Scholarships for Disadvantages Students \$51,707.00 \$38,669.50 0	BOR
93.701 National Institutes of Health Research	
93.701 A fully synthethetic carbohydrate-based cancer vaccine \$151,510.00 \$5,247.25 0.33	BOR
93.701 A novel vacuolar compartment in Toxoplasma gondii \$222,750.00 \$9,215.55 0.3	BOR
93.701 A Virtual Reality Biofeedback Computer Game for Pediatric Pain Relief \$243,430.00 \$0.00	BOR
93.701 An Animal Model of Therapeutic Self-Medication for Neuropathic Pain \$496,068.00 \$0.00	BOR
93.701 ANIMAL MODELS TO EXAMINE ROLE OF ZPR1 PROTEIN COMPLEXES \$183,750.00 \$1,226.66 0	BOR
93.701 ARRA: ADVANCED IVUS IMAGING WITH MUTS \$475,126.00 \$7,329.33 0.22	BOR
93.701 ARRA: ANNULAR AND SUB-VALVULAR REPAIR TECHNIQUES FOR ISCHEMIC MITRAL REGURGITATION \$394,311.00 \$11,284.96 0.16	BOR
93.701 ARRA: BIOENGINEERED SCAFFOLDS FOR PERIPHERAL NERVE REGENERATION \$384,796.00 \$69,609.72 1.96	DOD
93.701 ARRA: CHEMOPREVENTION VIA MODULATION OF AUTOPHAGY BY SPHINGOLIPIDS \$71,681.00 \$11,025.57 0.45	BOR BOR

CFDA #	Award Name	Amount Awarded	Amount Spent	Jobs Created/ Retained	Agency
93.701	ARRA: DEVELOPMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE-BASED ASSISTIVE NEUROTECHNOL	\$500,000.00	\$0.00	0	BOR
93.701	ARRA: ENGINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENERATION	\$662,635.00	\$3,771.98	0.04	BOR
93.701	ARRA: EXPLORATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY IN FIJI	\$30,900.00	\$0.00	0	BOR
93.701	ARRA: FOCAL ADHESIONS IN CELL ADHESION STRENGTHENING	\$216,622.00	\$0.00	0	BOR
93.701	ARRA: MECHANISMS OF CELL/SURFACE INTERACTION	\$9,362.00	\$1,394.49	0.18	BOR
93.701	ARRA: MULTIFUNCTIONAL FLUOROGENIC AG NANODOTS FOR DYNAMIC INTRACELLULAR SINGLE MOLECULE	\$167,328.00	\$0.00	0	BOR
93.701	ARRA: OPTICALLY MODULATED, SEQUENCE-AND COLOR-TUNABLE SINGLE AG NANODOT BIOLABELS	\$278,919.00	\$0.00	0	BOR
93.701	ARRA: REDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDIAC DEVICES VIA PASSIVE FLOW CONTROL	\$223,416.00	\$38,190.26	1.01	BOR
93.701	ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER	\$285,514.00	\$50,870.83	1.22	BOR
93.701	Biosynthesis & Function of a Bacillus anthracis-specific cell wall polysaccharide	\$222,626.00	\$55,366.12	2.5	BOR
93.701	Brain, Behavior and Emergence of Cognitive Competence	\$192,329.00	\$0.00	0	BOR
93.701	CAMPYLOBACTER JEJUNI OUTER MEMBRANE PROTEIN VACCINE	\$174,554.00	\$0.00	0	BOR
93.701	Cell cycle regulation by C. elegans CUL-2 E3 complexes	\$166,813.00	\$1,856.67	0.34	BOR
93.701	Cocaine-Induced Metaplasticity in the Hippocampus	\$185,625.00	\$5,940.08	0.44	BOR
93.701	Combining Theoretical and Empirical Network Approaches to HIV Transmission	\$190,334.00	\$0.00	0	BOR
93.701	Computational Analysis of Carbohydrate Antigenicity	\$273,836.00	\$0.00	0	BOR
93.701	COORDINATING AND BIOINFORMATICS UNIT FOR THE AMDCC/MMPC	\$1,819,749.00	\$0.00	0	BOR
93.701	DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER	\$255,185.00	\$10,900.71	0.87	BOR
93.701	Development of a Transfection System for Trypanosome Mitochondria	\$74,166.00	\$50,817.24	1	BOR
93.701	Differential Expression of the Diverse Plant Actins	\$66,954.00	\$0.00	0	BOR
93.701	DNA Recombinational repair in Helicobacter pylori	\$185,417.00	\$40,372.37	2.17	BOR
93.701	Drug Discovery Consortium for Chagas Disease	\$1,137,655.00	\$0.00	0	BOR
93.701	DYNAMIC TRACKING OF AUTOREACTIVE AND FOXP3+ REGULATORY T CELLS IN AIRE-/- MICE.	\$26,698.00	\$2,414.34	0.27	BOR
93.701	EGCG INTERVENTION IN A SJOGREN?S SYNDROME MODEL PRIOR TO DISEASE ONSET	\$220,500.00	\$0.00	0	BOR
93.701	EMOTIONAL LEARNING-INDUCED CHANGES OF NEURONAL REPRESENTATIONS IN THE HIPPOCAMPAL	\$183,750.00	\$38,309.04	1.73	BOR
93.701	Enhancing Alcoholism Pharmacotherapy Research via Behavioral Economics	\$46,472.00	\$0.00	0	BOR
93.701	Evaluation of Antiangiogenic Role of EM001, A Novel Tubulin-Binding Agent	\$54,001.00	\$0.00	0	BOR
93.701	FoxN1 and Molecular Mechanism of Thymic Involution	\$345,605.00	\$8,970.02	0.72	BOR
93.701	FUNCTION OF HSPS IN MOUSE MODELS FOR HUMAN DISEASES	\$282,897.00	\$0.00	0	BOR
93.701	Function of mRNA Editing in Trypanosomes	\$397,457.00	\$12,240.86	1	BOR
93.701	Genetic dissection of parasite metabolism	\$287,414.00	\$8,583.42	0.66	BOR
93.701	Genetics of Cell Cycle Regulators in C. elegans	\$304,254.00	\$51,543.79	2.19	BOR
93.701	HIPPOCAMPAL NETWORK PROFILES OF MEMORY AGING	\$491,817.00	\$0.00	0	BOR
93.701	Immune Responses to Schistosome Egg Antigens	\$374,029.00	\$19,075.81	1.01	BOR
93.701	INFLAMMATION AND SUB-CLINICAL RENAL DAMAGE IN COCAINE-DEPENDENT AFRICAN AMERICANS	\$73,500.00	\$9,227.59	0.28	BOR
93.701	INFLUENCE OF PHYSICAL ACTIVITY ON LEPTIN RECEPTOR EXPRESSION IN ADULT WOMEN	\$220,500.00	\$38,100.07	0.97	BOR
93.701	Integrated Technology Resource for Biomedical Glycomics	\$296,866.00	\$6,470.87	0.4	BOR
93.701	Isoform specific effect of the autoinhibitory element and the C-terminus of nitric oxide synthases	\$75,869.00	\$0.00	0	BOR
93.701	Meals on Wheels Volunteers as Health Literacy Coaches for Older Adults	\$497,018.00	\$3,009.77	0.17	BOR
93.701	Mechanism of membrane permeabilization by a cytolytic high density lipoprotein	\$50,054.00	\$3,978.42	0.33	BOR
93.701	Mechanisms Controlling Thymic, Homeostasis, Involution, and Rebound	\$1,003,651.00	\$7,598.28	0.17	BOR
93.701	MECHANISMS LEADING TO ADRENAL ZONATION	\$218,496.00	\$0.00	0	BOR
93.701	MODIFIED HUMAN ANTI-A(3) IV ANTIBODIES FOR DRUG DELIVERY IN NEPHRITIS	\$187,500.00	\$0.00	0	BOR
93.701	Molecular & Biological Characterization of Trypanosoma cruzi from United States	\$222,750.00	\$0.00	0	BOR
93.701	MRS/MRI for Small Animal Models of Disease	\$500,000.00	\$0.00	0	BOR
93.701	Nanotube Bioconjugates - Supplement	\$136,467.00	\$0.00	0	BOR
93.701	NEUROMUSCULAR JUNCTION FORMATION	\$224,522.00	\$0.00	0	BOR
93.701	NITRIC OXIDE SYNTHASE ISOFORMS IN THE KIDNEY	\$351,050.00	\$44,504.52	0.39	BOR
93.701	Non-Coding RNPs: From RNA Modification to Genome Defense	\$284,128.00	\$0.00	0.55	BOR
		+== 1)1 2 0100	φο.σσ	ŭ	

CFDA #	Award Name	Amount Awarded	Amount Spent	Jobs Created/	Agency
				Retained	
93.701	Older Drug Users: A Life Course Study of Turning Points in Drug Use and Injection	\$201,000.00	\$30,423.12	1.57	BOR
93.701	ONTOGENY OF NATURAL REGULATORY T CELLS.	\$367,500.00	\$28,627.47	1.52	BOR
93.701	Perinatal Regulation of Endothelial NOS	\$488,871.00	\$0.00	0	BOR
93.701	POTENTIAL OF HLA-G FOR TRANSPLANTATION	\$330,750.00	\$0.00	0	BOR
93.701	Prophage-associated virulence factors in pathogenic Neisseria species	\$69,795.00	\$0.00	0	BOR
93.701	Protein tyrosine Kinases of A. Trypansome	\$184,655.00	\$28,901.78	1.33	BOR
93.701	Purification of a Modified Flagellar Export Apparatus	\$89,487.00	\$0.00	0	BOR
93.701	Q-TOF Ion Mobility Mass Spectrometer for Drug Discovery	\$500,000.00	\$500,000.00	0	BOR
93.701	Recruitment of a Bioinorganic Chemistry Faculty Member	\$342,150.00	\$0.00	0	BOR
93.701	Regulation of mucosal memory CD8 T cells by Thymic Stromal Lymphopoietin	\$185,521.00	\$5,421.66	0.33	BOR
93.701	Regulation of West Nile Virus Replication	\$289,000.00	\$107,773.14	1.5	BOR
93.701	Research Resource for Integrated Glycotechnology	\$1,944,069.00	\$11,308.28	0.6	BOR
93.701	Role of inflammation in manganese neurotoxicity: molecular mechanisms	\$358,812.00	\$0.00	0	BOR
93.701	ROLE OF THE RENIN-ANGIOTENSIN SYSTEM IN SEXUAL DIMORPHISMS IN THE DEVELOPMENT OF	\$367,500.00	\$17,586.36	0.48	BOR
93.701	Searching Genomes for Non-Coding RNAs by Their Structure	\$164,429.00	\$0.00	0	BOR
93.701	SHARED INSTRUMENTATION: VEVO 770 ULTRASOUND SYSTEM	\$145,288.00	\$145,287.48	0	BOR
93.701	Signaling GPI-phosphilipase C of a Trypanosome	\$217,183.00	\$55,057.97	1.67	BOR
93.701	SIGNALS AND TARGETS UNDERLYING MECHANISMS FOR NEUROVASCULAR COUPLING IN THE BRAIN	\$237,850.00	\$0.00	0	BOR
93.701	Smad2 and Smooth Muscle Differentiation from Neural Crest Stem Cells	\$243,513.00	\$12,053.09	1	BOR
93.701	SPATIAL CONTROL OF PROTEOLYSIS IN DORSOVENTRAL POLARITY	\$150,053.00	\$0.00	0	BOR
93.701	SPHINGOGLYCOLIPIDS OF NORMAL AND PATHOLOGICAL BRAINS	\$361,250.00	\$27,301.94	1.91	BOR
93.701	Spla2 Selective Degradation of Nanoparticles	\$185,521.00	\$60,088.44	0.71	BOR
93.701	Stress and Drug Use Vulnerability in Rural African Americans	\$241,047.00	\$0.00	0	BOR
93.701	Supplemental Vitamin D and Functional Outcomes in Early Adolescence	\$1,076,127.00	\$34,819.58	1.67	BOR
93.701	T CELL REGULATION BY IDO-COMPETENT PLASMACYTOID DENDRITIC CELLS	\$367,500.00	\$23,024.64	0.6	BOR
93.701	THE BIOLOGICAL CLOCK, THE ENDOTHELIUM, AND VASCULAR REMODELING	\$256,075.00	\$5,046.98	0.67	BOR
93.701	The Effect of Helminth Infection on HIV-1 Vaccines	\$371,042.00	\$222,317.03	5.01	BOR
93.701	The Role of Polyadenylation in RNA Turnover	\$103,248.00	\$0.00	0	BOR
93.701	Tumor Glycomics Laboratory for Discovery of Pancreatic Cancer Markers	\$307,166.00	\$13,244.94	0.67	BOR
93.701	Understanding Mechanisms of HESC Self-Renewal and Cell Fate Commitment	\$596,777.00	\$0.00	0	BOR
93.701	Use of Molecular Hydrogen by Salmonella typhimurium	\$185,521.00	\$32,190.82	2.46	BOR
93.701	VASCULAR PROTECTION & ENDOTHELIN B RECEPTORS IN DIABETES	\$66,390.00	\$0.00	0	BOR
93.865	Mechanisms of Ovotestis Development	\$194,538.00	\$10,388.22	2.76	BOR
10.579	National School Lunch Program - ARRA Equipment	\$4,420,793.00	\$1,309,963.89	0	DOEd
84.386	Title II-D, Ed Tech - ARRA	\$22,044,403.00	\$0.00	0	DOEd
84.387	Ed for Homeless Child & Youth Grants - ARRA	\$1,873,212.00	\$0.00	6.15	DOEd
84.389	Title I-A, Grants - ARRA	\$351,008,292.00	\$3,808,253.51	1346.94	DOEd
84.391	IDEA Part B Flow Thru - ARRA	\$313,758,336.00	\$3,637,731.40	2325.25	DOEd
84.392	IDEA Part B, Preschool - ARRA	\$10,449,347.00	\$92,722.86	102.39	DOEd
84.394	State Fiscal Stabilization Funds- Education Grants, Recovery Funds	\$844,735,394.00	\$491,832,743.00	9658	ОРВ
10.783	Criminal Justice Equipment	\$75,000.00	\$0.00	0	TCSG
10.783	Government Accountability Office - Salaries and Expenses, Recovery Act	\$199,998.00	\$0.00	0	TCSG
10.783	Human Simulator	\$99,999.00	\$0.00	0	TCSG
10.783	Medical Patient Simulator 2009	\$98,525.00	\$0.00	0	TCSG
10.783	Rural Business Enterprise Grant Tractor/Trailor	\$98,764.30	\$0.00	0	TCSG
10.783	Tractor/Trailor	\$99,999.00	\$0.00	0	TCSG
10.783	Training Commercial Truck Drivers Utilizing Modern Equipment	\$98,000.00	\$0.00	0	TCSG
84.033	College Workstudy	\$70,169.00	\$39,295.00	7.1 0	TCSG
84.033	Federal College Work Study	\$31,436.00	\$0.00	U	TCSG

CFDA #	Award Name		Amount Awarded	Amount Spent	Jobs Created/ Retained	Agency
84.033	Federal Work Study		\$32,648.00	\$0.00	0	TCSG
84.033	Federal Work Study Program		\$33,876.00	\$5,820.00	1	TCSG
84.033	Federal Workstudy		\$29,598.00	\$17,108.02	2	TCSG
	·	b-total	\$1,608,447,749.30	\$503,824,331.26	13,585.68	
Employm	nent					
17.207	Employment Services/Wagner-Peyser Funded Activities		\$11,711,489.00	\$716,839.63	67.09	DOL
17.225	Unemployment Insurance - Administration		\$15,735,000.00	\$832,216.00	07.03	DOL
17.225	Unemployment Insurance - Modernization		\$220,986,144.00	\$220,986,144.00	0	DOL
17.260	WIA Youth/Adult/Dislocated Workers Formula Combined for Recovery Act of 2009		\$88,282,518.00	\$24,181,982.00	2736.38	DOL
84.390	Rehabilitation Services - Vocational Rehabilitation Grants to States, Recovery Act		\$18,686,184.00	\$67,297.64	7.43	DOL
84.398	State Independent Living Services, Recovery Act		\$423,819.00	\$0.00	0	DOL
84.399	Independent Living - Older/Blind, Recovery Act		\$940,207.00	\$0.00	0	DOL
04.555		b-total	\$356,765,361.00	\$246,784,479.27	2,810.90	202
Enorgy E	nvironment		4000): 00,001.00	Ψ= 10,70 1, 1731 <u>=</u> 2	_,0_0.50	
• •			4	40.00==0		
66.039	National Clean Diesel Funding Assistance Program		\$1,713,235.00	\$9,637.79	0.7	BOR
81.086	SAVANNAH RIVER ECOLOGY LAB (ARRA)		\$2,597,000.00	\$0.00	0	BOR
66.458	Clean Water SRF		\$66,261,000.00	\$0.00	0.5	GEFA
66.468	Drinking Water SRF		\$54,775,000.00	\$0.00	0.5	GEFA
81.041	State Energy Program		\$82,495,000.00	\$0.00	1	GEFA
81.042	Weatherization Assistance Program		\$124,756,312.00	\$23,294,469.89	68	GEFA
81.122	Energy Delivery and Reliability, Research, Development and Analysis		\$1,088,694.00	\$0.00	0	GEFA
81.127	Energy Efficient Appliance Rebate Program (SEEARP)		\$929,300.00	\$0.00	0	GEFA
81.128	Energy Efficiency and Conservation Block Grant		\$21,630,700.00	\$0.00	0	GEFA
10.688	Cogongrass & Invasive Species Eradication		\$1,795,000.00	\$1,464.76	1	GFC
10.688	Dixon Memorial State Forest Wildland Recovery & Habitat Restoration		\$377,000.00	\$0.00	0	GFC
10.688	Enhanced Fuels Management/Community Wildfire Protection Plans		\$3,589,000.00	\$7,710.44	2.14	GFC
10.688	Georgia Stewardship Revisit Prescribed Burn		\$2,243,000.00	\$24,400.33	2.04	GFC
10.688	Regional Longleaf Pine Restoration Initiative & Fuel Reduction		\$1,742,000.00	\$0.00	0	GFC
66.039	National Clean Diesel Funding Assistance Program (B)		\$164,000.00	\$0.00	0	GPA
66.039	National Clean Diesel Funding Assistance Program - Georgia Truck Stop Electrification (TSE) and Green Corridors		\$748,000.00	\$0.00	0	DNR
66.040	State Clean Diesel Grant Program		\$1,730,000.00	\$1,398.66	0	DNR
66.454	AARA WQMP (Sections 205(j)(1) & 604(b)		\$669,600.00	\$0.00	0	DNR
66.805	Leaking Underground Storage Tank Trust Fund Program		\$4,970,000.00	\$0.00	0	DNR
10.916	Georgia Soil & Water Conservation Commission Rehabilitation of Five NRCS Watershed Dams	b-total	\$550,000.00 \$374,823,841.00	\$3,529.28 \$23,342,611.15	1 76.88	GSWCC
Haalth	Jul	o-totai	7374,023,041.00	723,342,011.13	70.00	
Health						
93.708	Head Start		\$185,385.00	\$0.00	0	BOR
84.393	Early Intervention Program for Infants and Toddlers with Disabilities		\$15,925,491.00	\$0.00	0	DCH
93.402	ARRA-State Loan Repayment Program		\$100,000.00	\$0.00	0	DCH
93.703	Georgia Farmworker Health Program		\$1,164,107.00	\$38,408.75	2.56	DCH
93.712	ARRA-317 Immunization and Vaccines for Children Grants		\$1,999,991.00	\$0.00	0	DCH
93.712	Emerging Infections Program-ARRA-317		\$528,719.00	\$0.00	0	DCH
93.712	Supplemental to Improve Reimbursement in Public Health Departments		\$682,277.00	\$0.00	0	DCH
93.717	ELC ARRA HAI		\$242,144.00	\$0.00	0	DCH
93.717	Emerging Infections Program-ARRA-HAI		\$497,911.00	\$0.00	0	DCH
93.778	Medicaid (Enhanced FMAP)		\$692,626,951.00	\$663,163,988.00	0	DCH
10.557	WIC Recovery Act		\$6,745,880.00	\$6,745,880.00	0	DHS

CFDA #	Award Name	Amount Awarded	Amount Spent	Jobs Created/	Agency
CI DA II	Award Name	Amount Awarded	Amount Spent	Retained	Agency
10.568	Food Stamp Admin (TEFAP)	\$814,265.00	\$61,446.00	0.92	DHS
93.705	ARRA Home-Delivered Nutrition Services	\$800,334.00	\$308,717.73	0	DHS
93.707	ARRA Congregate Nutrition Services	\$1,625,678.00	\$519,120.58	0	DHS
93.710	Community Services Block Grant/ARRA	\$26,896,180.00	\$0.00	0	DHS
93.713	Child Care Services	\$82,847,053.00	\$7,656,000.28	0.67	DHS
Housing	Sub-total Community	\$833,682,366.00	\$678,493,561.34	4.15	
	Community				
14.255	Community Development Block Grants/State's Program and Non-Entitlement Grants in Hawaii - (Recovery Act Funded) (Note that HUD has designat		\$0.00	0	DCA
14.257	Homelessness Prevention and Rapid Re-Housing Program	\$19,084,426.00	\$24,347.00	2.43	DCA
14.258	Tax Credit Assistance Program (TCAP)	\$54,481,680.00	\$0.00	0	DCA
94.006	Georgia Recovery FORMULA	\$1,037,383.00	\$97,550.78	47.5	DCA
94.006	Recovery Georgia-Competitive	\$476,950.00	\$101,463.12	20	DCA
99.999	Tax Credit Exchange Program	\$75,952,358.00	\$1,217,700.00	0	DCA
11.307	Economic Adjustment Program / Container Berth Realignment	\$2,000,000.00	\$0.00	0	GPA
17.235	SCSEP - American Recovery Act (stimulus)	\$526,680.00	\$34,900.58	0	DHS
	Sub-total	\$164,426,471.00	\$1,475,961.48	69.93	
Other					
10.086	2008 Aquaculture Grant Program	\$205,200.00	\$0.00	0	DOA
45.024	Arts and the American Recovery & Reinvestment Act of 2009	\$50,000.00	\$0.00	0	BOR
45.024	Arts & American Recovery & Reinvestment Act of 2009	\$342,000.00	\$0.00	9.81	OPB
10.780	Training CIS students on CISCO networking equipment in Alma, GA	\$50,000.00	\$0.00	0	TCSG
	Sub-total	\$647,200.00	\$0.00	9.81	
Public Sa	fety				
16.588	Recovery Act-STOP Violence Against Women Act Grant - State of Georgia	\$3,973,732.00	\$1,695.16	16.53	CJCC
16.801	Recovery Act - OVC FY 09 VOCA Victim Assistance Formula Grant Program	\$1,141,000.00	\$486.74	18.54	CJCC
16.802	Recovery Act-OVC FY 09 VOCA Victim Compensation Formula Grant Program	\$1,015,976.00	\$0.00	0	CJCC
16.803	Recovery Act - BJA FY 09 Edward Byrne Memorial Justice Assistance Grant Program	\$36,210,659.00	\$33,058.42	40.09	CJCC
12.401	Sustainment, Restoration, and Modernization of Georgia Army National Guard Facilities	\$6,196,000.00	\$62,437.50	0.15	DOD
97.116	American Recovery and Reinvestment Act Port Security Grant Program (ARRA PSGP)	\$499,855.00	\$0.00	0	GPA
16.800	OJJDP FU 09 Recovery Act Internet Crimes Against Children Task Force Program Grants/Georgia Internet Crimes Against Children Task Force	\$947,058.00	\$0.00	0	GBI
16.808	GBI Crime Lab Staffing and Instrumentation Enhancements	\$2,856,492.00	\$0.00	0	GBI
84.397	State Fiscal Stabilization Fund – Government Services Fund	\$280,520,092.00	\$100,704,647.00	3265	OPB
	Sub-total Sub-total	\$333,360,864.00	\$100,802,324.82	3340.31	
Transpor	tation				
20.507	ARRA Bus-1/Construct Park & Ride Facilities	\$8,690,412.00	\$7,833.75	0.4	GRTA
20.106	Federal Aviation Administration-Grants-in-aid for Airports, Recovery Act	\$9,984,000.00	\$876,380.20	23.19	DOT
20.205	Highway Planning and Construction				
20.205	BAINBRIDGE DOWNTOWN STREETSCAPE - PHASE II	\$625,000.00	\$0.00	0	DOT
20.205	BUCHANAN TOWN SQUARE STREETSCAPE - PHASE II	\$438,000.00	\$0.00	0	DOT
20.205	CITY OF WAYNESBORO GREENWAY PROJECT - PHASE II	\$725,000.00	\$0.00	0	DOT
20.205	CR 107/HOWELL BRIDGE RD @ SHARP MTN CREEK SW OF BALL GROUND	\$1,728,939.45	\$0.00	0	DOT
20.205	CR 134/COUNTY LINE ROAD @ POLECAT CREEK @ MURRAY CO LINE	\$1,439,870.03	\$1,322.03	0	DOT
20.205	CR 186/HAGIN STILL ROAD @ OCHLOCKONEE RIVER SE OF DOERUN	\$1,328,894.54	\$0.00	0	DOT
20.205	CR 203/GLISSON ROAD @ WOLFE CREEK 6 MI SOUTH OF METTER	\$1,207,275.12	\$560.00	0	DOT
20.205	CR 223/PORTAL HIGHWAY @ LITTLE STOCKING HEAD CREEK	\$928,868.60	\$1,453.67	0	DOT
20.205	CR 223/PORTAL HWY @ BIG BRANCH&@LOTTS CREEK 8 MI N OF METTER	\$2,288,929.57	\$1,569.10	0	DOT

CFDA #	Award Name	Amount Awarded	Amount Spent	Jobs Created/ Retained	Agency
20.205	CR 42/ANTIOCH CHURCH ROAD @ PUDDING CREEK 4 MI NW OF PEARSON	\$1,528,744.92	\$0.00	1.88	DOT
20.205	CR 5157; CR 5158 & CR 5200 @ 8 LOC - UPGRADE TRAFFIC SIGNALS	\$892,693.87	\$0.00	0	DOT
20.205	CR 5190/SOUTH & NORTH HAIRSTON ROAD @ 7 LOCS	\$873,025.73	\$0.00	0	DOT
20.205	CR 560/ALEXANDER DRIVE FM WASHINGTON RD TO RIVERWATCH PKWY	\$7,692,077.00	\$0.00	0	DOT
20.205	CR 76/OLD GA 39 @ DRAG NASTY CREEK 9 MI N OF FORT GAINES	\$1,201,513.85	\$49,162.29	1.76	DOT
20.205	CR 810/KINGS HIGHWAY @ CR 173/CENTRAL CHURCH RD	\$806,577.66	\$0.00	0	DOT
20.205	CR 815/ANNEEWAKEE RD BRIDGE @ ANNEEWAKEE CREEK	\$1,976,366.88	\$0.00	0	DOT
20.205	CR 85/KIMBALL BRIDGE RD @ BIG CREEK 2 MI SE OF ALPHARETTA	\$10,136,386.00	\$0.00	0	DOT
20.205	CR 85/KIMBALL BRIDGE ROAD @ CR 103/WATERS ROAD	\$1,422,750.00	\$0.00	0	DOT
20.205	CS 508/LEE ST FM CS 568/WILLIAMSBURG WAY TO SR 54	\$625,000.00	\$0.00	0	DOT
20.205	CS 757; CR 5155 & CR 5156 @ 8 LOC - UPGRADE TRAFFIC SIGNALS	\$1,161,968.65	\$0.00	0	DOT
20.205	DALLAS TRAILHEAD IN PAULDING COUNTY	\$625,000.00	\$0.00	0	DOT
20.205	DEEPDENE PARK IN DEKALB COUNTY	\$1,250,000.00	\$0.00	0	DOT
20.205	DOWNTOWN ATLANTA PEDESTRIAN CORRIDOR IMPROVEMENTS-GRTA	\$5,064,095.00	\$0.00	0	DOT
20.205	EAGLES LANDING PKWY FM CR 2417 TO CS 867/TALON PLACE	\$33,591,874.00	\$142.79	0	DOT
20.205	ELLAVILLE SIDEWALK PROJECT IN SCHLEY COUNTY	\$275,000.00	\$0.00	0	DOT
20.205	FALL LINE FWY/NORTH GORDON BYPASS FM SR 57 TO SR 243 @ LAKE	\$36,239,872.37	\$26,747.40	0.32	DOT
20.205	FOURTEENTH STREET FM WEST PEACHTREE ST TO PIEDMONT AVE-GRTA	\$4,766,040.00	\$0.00	0	DOT
20.205	HOLCOMB BR RD FM OLD HOLCOMBE BR RD TO E OF SR 400(INCL BRS)	\$1,500,000.00	\$0.00	0	DOT
20.205	I-16 FROM SR 96/TWIGGS TO SR 26/LAURENS	\$40,202,894.32	\$0.00	0	DOT
20.205	I-575 FROM I-75/COBB TO ETOWAH RIVER/CHEROKEE	\$19,601,134.47	\$13,322,189.13	57.24	DOT
20.205	I-675 ATMS/COMM/SURVEIL FM I-75/HENRY TO I-285/DEKALB	\$1,970,137.40	\$292.00	0.2	DOT
20.205	I-85 @ SR 324/GRAVEL SPRINGS RD 4.5 MI SE OF BUFORD	\$12,863,017.40	\$1,864.00	0	DOT
20.205	I-85 FM PLEASANT HILL RD TO OLD PEACHTREE RD-ATMS COMM/SURVE	\$2,251,257.27	\$0.00	0	DOT
20.205	I-85 FROM S OF SR 17/FRANKLIN TO SOUTH CAROLINA STATE LINE	\$6,213,909.83	\$0.00	0	DOT
20.205	JONESBORO DOWNTOWN PED STREETSCAPE - PHASE I	\$3,329,993.00	\$0.00	0	DOT
20.205	LOCUST GROVE DOWNTOWN STREETSCAPE - PHASE II	\$313,000.00	\$0.00	0	DOT
20.205	MAJOR THOROUGHFARES POLICY PLAN	\$1,000,000.00	\$0.00	0	DOT
20.205	MCGINNIS FERRY RD EXT FM L'VILLE-SUWANEE TO SATELLITE BLVD	\$22,702,383.03	\$4,668.00	1.06	DOT
20.205	MIDTOWN ATL SIGNAL & INTERSECTION IMPROVEMENTS PH II - GRTA	\$1,344,853.00	\$0.00	0	DOT
20.205	MILLEDGEVILLE HISTORIC DOWNTOWN STREETSCAPE - PHASE II	\$750,000.00	\$0.00	0	DOT
20.205	MOLENA WALKING TRAIL PROJECT	\$156,000.00	\$0.00	0	DOT
20.205	ON-THE-JOB TRAINING & SUPPORTIVE SERVICES PROGRAM - ARRA	\$171,095.00	\$0.00	0	DOT
20.205	RESTORATION OF HOMERVILLE RAILROAD DEPOT	\$500,000.00	\$0.00	0	DOT
20.205	ROCKMART STREETSCAPE ENHANCEMENT PROJECT - PHASE II	\$281,000.00	\$0.00	0	DOT
20.205	S LAGRANGE LP FM SR 109SE ALONG FLING&PEGASUS TO SR219-PH II	\$30,216,797.24	\$0.00	0	DOT
20.205	SOUTH RIVER TRAIL - PHASE III	\$750,000.00	\$0.00	0	DOT
20.205	SPALDING COUNTY SIGNAL UPGRADE PROGRAM - PHASE I	\$1,829,193.51	\$0.00	0	DOT
20.205	SPALDING COUNTY SIGNAL UPGRADE PROGRAM - PHASE II	\$491,514.39	\$0.00	0	DOT
20.205	SR 1/VETERANS PKWY FM CS 2883/10TH ST TO SR 22 SPUR - PH II	\$1,250,000.00	\$0.00	0	DOT
20.205	SR 10 FROM GOLDSMITH ROAD TO WEST PARK PLACE	\$2,953,476.64	\$120.00	0	DOT
20.205	SR 10/MEMORIAL DRIVE FM WOODCROFT RD TO GOLDSMITH RD	\$11,610,795.94	\$0.00	0	DOT
20.205	SR 104 FROM SR 4/US 25BU TO NW OF 15TH STREET	\$192,415.00	\$0.00	0	DOT
20.205	SR 104EA FROM NW OF 15TH STREET TO SR 4/US 25BU	\$188,295.00	\$0.00	0	DOT
20.205	SR 11 FROM SR 247/US 41 TO S OF OCMULGEE RIVER	\$2,082,811.88	\$0.00	0	DOT
20.205	SR 11 FROM SR 323 TO CR 719/MONROE DRIVE	\$1,193,457.20	\$391.46		DOT
20.205	SR 11 FROM WILCOX COUNTY LINE TO N OF CR 97/MANSFIELD ROAD	\$2,049,230.20	\$0.00	0	DOT
20.205	SR 117 FROM S OF FRONT STREET TO SUGAR CREEK BRIDGE	\$2,275,144.08	\$1,961,249.93	20.84	DOT
20.205	SR 11BU FROM SR 11 CONN/US 341 TO SR 11 CONN/US 341 IN PERRY	\$858,502.15	\$101.07	0	DOT
			*		

CFDA #	Award Name	Amount Awarded	Amount Spent	Jobs Created/ Retained	Agency
20.205	CD 42/US 270 FM CD 454/M5MADDIN DD TO CD F42/M5ST NUSTIN DD	6070 444 20	\$15.155.10	1.04	207
20.205	SR 12/US 278 FM SR 154/MEMORIAL DR TO CR 518/WEST AUSTIN DR	\$870,414.30	\$16,166.40		DOT
20.205	SR 126 FROM SR 30 TO SR 19	\$1,795,111.71	\$600.72	0	DOT
20.205	SR 128 FROM E OF SR 96/TAYLOR TO SR 7/US 341/CRAWFORD	\$2,088,691.24	\$1,060.60	0	DOT
20.205	SR 133 FROM SR 91 TO LEE COUNTY LINE	\$224,974.26	\$171,980.66	3.8	DOT
20.205	SR 135 FROM CR 331/JEFFERSON STREET TO CR 181/BROAD STREET	\$3,147,915.33	\$300.00	0	DOT
20.205	SR 135/US 221 @ TIGER CREEK APP 6 MI NE OF DOUGLAS	\$1,381,851.62	\$0.00	0	DOT
20.205	SR 137 FM CS 505/NORTH MCDUFFIE STREET TO TAYLOR COUNTY LINE	\$1,407,634.20	\$715.46	3.32	DOT
20.205	SR 138 @ 12 LOCS - UPGRADE TRAFFIC SIGNALS	\$1,767,050.22	\$0.00	0	DOT
20.205	SR 139 @ 4 LOC & CR 2570 @ 1 LOC - UPGRADE TRAFFIC SIGNALS	\$469,881.94	\$0.00	0	DOT
20.205	SR 139 FROM WEST WHITEHALL STREET TO CR 4176/CASCADE AVE	\$515,323.56	\$284,738.54	4.76	DOT
20.205	SR 14 SPUR FROM SR 14 TO I-85	\$894,468.65	\$836.20	0	DOT
20.205	SR 140 FROM W OF I-575 TO FULTON COUNTY LINE	\$1,762,634.82	\$3,342.02	0.16	DOT
20.205	SR 15 @ CR 347/MATTHEWS ROAD IN TENNILLE	\$3,112,005.70	\$0.00	0	DOT
20.205	SR 153 FROM SR 30/SUMTER TO SR 3/US 19/SCHLEY	\$1,433,599.39	\$285.16	0	DOT
20.205	SR 154 FROM SR 54 TO SR 14/US 29	\$2,153,785.10	\$0.00	0	DOT
20.205	SR 154/MEMORIAL DR FM CANDLER RD TO MOUNTAIN DR	\$7,323,081.94	\$1,388.00	0.2	DOT
20.205	SR 155 @ SHOAL CREEK - REPL CLVT; TRN LN & REMOVE PED BR	\$1,357,792.98	\$0.00	0	DOT
20.205	SR 155 FROM SPALDING COUNTY LINE TO SR 20/SR 81	\$2,069,902.16	\$1,092,984.06	8.68	DOT
20.205	SR 16 FROM BUTTS COUNTY LINE TO SR 11SO	\$1,532,619.83	\$1,039,407.36	8.56	DOT
20.205	SR 16 FROM JASPER COUNTY LINE TO SR 24/US 129/US 441	\$1,787,960.70	\$3,504.50	0.12	DOT
20.205	SR 16/WELLS STREET @ CR 157/BROAD ST & LUTHER BAILEY ROAD	\$1,230,583.72	\$0.00	0	DOT
20.205	SR 162 FROM NEWTON COUNTY LINE TO CR 666/DOGWOOD DRIVE	\$594,191.33	\$305,668.18	3.4	DOT
20.205	SR 162/SALEM ROAD @ CR 33/SPRING ROAD	\$997,746.10	\$0.00	0	DOT
20.205	SR 164 FROM SR 51 TO SR 59; WITH EXCEPTION	\$797,418.78	\$677.04	0.12	DOT
20.205	SR 17 FROM N OF CR 262/HORSESHOE ROAD TO S OF SR 30	\$741,328.89	\$501.39	0	DOT
20.205	SR 176/LOST MTN @ CR 809/CORNER ROAD - GRTA	\$1,242,339.86	\$0.00	0	DOT
20.205	SR 176/MARS HILL ROAD @ CR 55/MARS HILL CHURCH ROAD - GRTA	\$884,562.14	\$0.00	0	DOT
20.205	SR 176/MARS HILL ROAD @ CR 784/HADAWAY ROAD - GRTA	\$956,562.38	\$0.00	0	DOT
20.205	SR 18 FROM SR 219 TO SR 1/US 27	\$1,763,681.60	\$905,215.27	8.68	DOT
20.205	SR 18/SR 109 AND SR 74 INTERSECTION IMPROVEMENT	\$1,456,904.63	\$0.00	0	DOT
20.205	SR 1BU FROM SR 1 TO SR 1 IN LAFAYETTE	\$721,762.53	\$1,153.33	0.04	DOT
20.205	SR 2/BATTLEFIELD PARKWAY @ CR 6/PINE GROVE ROAD	\$1,531,013.32	\$0.00	0.08	DOT
20.205	SR 20 FROM CR 435/SIGMAN ROAD TO SR 138	\$286,961.55	\$276,866.34	3.96	DOT
20.205	SR 20 FROM I-20 TO NEWTON COUNTY LINE	\$2,169,087.78	\$0.00	0	DOT
20.205	SR 20/LOGANVILLE HIGHWAY FM OZORA ROAD TO BRAND ROAD - GRTA	\$13,281,562.16	\$0.00	0	DOT
20.205	SR 203/STRICKLAND STREET @ CR 309/OLD ALMA ROAD	\$1,109,164.00	\$0.00	0	DOT
20.205	SR 223 @ EUCHEE CREEK 2.2 MI NW OF GROVETOWN	\$2,493,284.51	\$0.00	0	DOT
20.205	SR 23 FM S OF HUMPHRIES RD/CHARLTON TO N OF SR 520/BRANTLEY	\$3,681,244.89	\$4,764.15	0	DOT
20.205	SR 234/GILLIONVILLE RD FM EIGHT MILE RD TO LOCKETT STATION	\$9,060,399.01	\$0.00	0.24	DOT
20.205	SR 236 FROM I-285 TO SR 8	\$841,889.39	\$0.00	0.08	DOT
20.205	SR 25 FM LIBERTY COUNTY LINE TO S OF CS 620/PONDEROSA DRIVE	\$1,623,997.70	\$0.00	0	DOT
20.205	SR 25/OCEAN HIGHWAY @ NS RAILROAD 5 MI N OF SAVANNAH	\$4,231,018.62	\$2,519.07	0.32	DOT
20.205	SR 27 FROM SR 3/US 19 TO SR 27WE/SR 30 IN AMERICUS	\$616,798.09	\$434,323.01	4.64	DOT
20.205	SR 27 FROM SUMTER COUNTY LINE TO SR 7/US 41	\$2,357,849.47	\$0.00	0	DOT
20.205	SR 27WE FROM SR 27 TO SR 3/US 19 IN AMERICUS	\$593,223.49	\$392,289.74	4.36	DOT
20.205	SR 28 FROM SAND BAR FERRY BRIDGE TO EAST BOUNDARY STREET	\$2,124,847.62	\$158.26	0	DOT
20.205	SR 283 FROM SR 60 TO SR 52/DAHLONEGA HWY	\$1,357,539.08	\$149,633.33	2.08	DOT
20.205	SR 3 CONN @ SR 120 ALT - GRTA	\$7,907,591.75	\$0.00	0.08	DOT
20.205	SR 3 FM S OF PEACHTREE ST TO N OF MLK JR DR IN CARTERSVILLE	\$745,586.75	\$246,804.26	4	DOT

CFDA #	Award Name	Amount Awarded	Amount Spent	Jobs Created/ Retained	Agency
20.205	SR 3/US 19 FROM I-285 TO CS 3096/CLEVELAND AVE	\$987,883.29	\$707,248.95	5.56	DOT
20.205	SR 3/US 41 FM COBB CO LINE TO SR 293 CONN - MEDIAN TURN LNS	\$12,826,646.94	\$5,369.08	0	DOT
20.205	SR 30 FM SR 126/WHEELER TO E OF CR 134/W BROAD ST/MONTGOMERY	\$1,904,208.01	\$2,088.32	0	DOT
20.205	SR 30 FROM SR 21 TO SR 25	\$182,427.84	\$1,101.53	0	DOT
20.205	SR 30/US 280 FROM EVANS COUNTY LINE TO E OF CS 536/BUTLER ST	\$2,039,028.08	\$0.00	0	DOT
20.205	SR 307 FROM S OF I-16 TO S OF SR 25	\$1,311,565.27	\$6,019.98	0	DOT
20.205	SR 31 NB/US 441 FROM SR 135 TO CS 787/MCNEAL DRIVE	\$665,267.93	\$33,822.77	0.44	DOT
20.205	SR 31/US 221 @ SR 37 & SR 11/US 129 EAST OF LAKELAND	\$1,634,031.03	\$0.00	3.76	DOT
20.205	SR 314 @ 3 LOCS - UPGRADE TRAFFIC SIGNALS	\$175,877.47	\$0.00	0	DOT
20.205	SR 32 FM W OF CR 317/APPLE TREE LANE TO E OF HURRICANE CREEK	\$1,152,581.33	\$6,619.37	0	DOT
20.205	SR 356 FROM SR 17/WHITE TO SR 197/HABERSHAM	\$1,807,857.39	\$1,227,798.85	8.52	DOT
20.205	SR 36 FROM SR 74/UPSON TO E OF CR 91/SUDDUTH RD/LAMAR	\$3,123,523.23	\$0.00	0	DOT
20.205	SR 360 FROM PAULDING COUNTY LINE TO SR 176	\$482,053.56	\$0.00	0	DOT
20.205	SR 365 FROM N OF SR 369 TO SR 52	\$2,364,105.33	\$0.00	0	DOT
20.205	SR 384 FROM SR 419 TO CHATTAHOOCHEE RIVER	\$645,925.17	\$0.00	0	DOT
20.205	SR 4 FM SANDY RUN CREEK TO 0.55 MI S OF CR 1503/TOBACCO ROAD	\$4,093,054.35	\$183.54	0	DOT
20.205	SR 4 FROM S OF CR 325/CLARKS MILL ROAD TO SR 17	\$3,593,850.33	\$0.00	0	DOT
20.205	SR 4/US 1 FROM N OF SR 4 SO TO WARE COUNTY LINE	\$4,136,810.48	\$867,611.30	0.46	DOT
20.205	SR 40 CONN FROM SR 40 TO SR 4	\$197,452.66	\$162,424.05	8.84	DOT
20.205	SR 41 FROM SR 27/US 280/WEBSTER TO SR 30/MARION	\$1,817,639.78	\$160.49	0	DOT
20.205	SR 42 @ 5 LOCS - UPGRADE TRAFFIC SIGNALS	\$925,621.43	\$0.00	0	DOT
20.205	SR 44 FROM PUTNAM COUNTY LINE TO SR 12	\$2,465,660.45	\$911,694.14	6.52	DOT
20.205	SR 47/US 378 FM SR 10/SR 17/WILKES TO W OF SR 43/LINCOLN	\$2,458,228.56	\$0.00	0	DOT
20.205	SR 4BU/US 1 FM S OF CR 341/SHORT ST TO N OF CR 255/SMITH RD	\$1,069,295.62	\$898,963.82	9.64	DOT
20.205	SR 5/BANKHEAD HWY/BILL ARP RD @ CS 573/ROSE AVE	\$2,564,205.33	\$72,417.46	0.28	DOT
20.205	SR 50 FROM E OF CR 84/QUITMAN TO W OF CS 601/RANDOLPH	\$2,542,654.65	\$0.00	0	DOT
20.205	SR 51 FROM SR 59 TO CR 168/HALE CROSSING ROAD	\$1,048,067.20	\$68,949.28	1.64	DOT
20.205	SR 520 FM W OF BRANTLEY CO LINE TO CR 21/EMANUEL CHURCH RD	\$6,871,127.00	\$0.00	0	DOT
20.205	SR 520/US 82 FROM E OF CR 5/BAZLEY ROAD TO WARE COUNTY LINE	\$979,733.41	\$181.93	0	DOT
20.205	SR 53 FROM PICKENS COUNTY LINE TO SR 183	\$1,242,103.96	\$1,549.06	0	DOT
20.205	SR 53 MEDIAN TURN LANES FROM EAST ROME BYPASS TO GORDON CO	\$14,219,489.00	\$0.00	0	DOT
20.205	SR 54 FROM N OF I-285 TO UNIVERSITY AVE	\$1,269,396.67	\$0.00	0.12	DOT
20.205	SR 56 SPUR FROM SR 56 TO SR 10	\$4,217,995.27	\$0.00	0	DOT
20.205	SR 56/NAIL BRIDGE @ OHOOPEE RIVER 2 MILES W OF REIDSVILLE	\$2,831,014.42	\$34,377.50	0.64	DOT
20.205	SR 63 FROM SR 184/BANKS TO SR 365/STEPHENS	\$1,911,803.70	\$0.00	0.28	DOT
20.205	SR 7 FM CRAWFORD COUNTY LINE TO N OF CS 600/REDBUD RD/LAMAR	\$2,796,703.67	\$0.00	0	DOT
20.205	SR 7 FROM SR 96/PEACH TO SR 22/US 80/CRAWFORD	\$2,363,595.66	\$1,689,784.04	9.32	DOT
20.205	SR 7/US 41 @ GIDDENS MILL CREEK IN NORTH ADEL	\$2,288,986.41	\$0.00	0	DOT
20.205	SR 74 FROM SR 85 TO CS 597/COOPER CIRCLE	\$28,276,568.88	\$0.00	0	DOT
20.205	SR 75 FROM SR 2 TO NORTH CAROLINA STATE LINE	\$498,265.27	\$129,277.45	5.8	DOT
20.205	SR 8/US 29 @ PLEASANT HILL/LESTER ROADS	\$9,681,821.86	\$0.00	0	DOT
20.205	SR 8/US 29 @ SR 378/BEAVER RUIN ROAD	\$6,458,341.42	\$0.00	0	DOT
20.205	SR 81 @ CR 651/KEYS FERRY ROAD	\$696,071.31	\$0.00	0	DOT
20.205	SR 82 FROM BARROW COUNTY LINE TO SR 11BU	\$1,009,579.73	\$778.59	0	DOT
20.205	SR 83 FROM SR 11 TO MORGAN COUNTY LINE	\$1,960,212.75	\$773.81	0.08	DOT
20.205	SR 85 FROM N OF SR 74 TO N OF SR 92	\$2,085,981.68	\$0.00	0	DOT
20.205	SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18	\$2,003,207.83	\$0.00	0	DOT
20.205	SR 87/MACON FM JOE TAMPLIN EXT TO & ALONG WEAVER RD TO W.ELK	\$9,473,866.87	\$0.00	0	DOT
20.205	SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER	\$1,558,771.05	\$393,177.21	0	DOT

CFDA #	Award Name	Д	mount Awarded	Amount Spent	Jobs Created/ Retained	Agenc
20.205	SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY		\$296,263.38	\$224,097.02	6.4	DOT
20.205	SR 9 FROM FULTON COUNTY LINE TO N OF SR 20		\$1,999,234.06	\$144.30		DOT
20.205	SR 91 @ DRY CREEK 9.5 MI S OF COLQUITT		\$3,122,043.05	\$0.00	0	DOT
20.205	SR 92 FROM SR 14 TO CR 2043/SOUTH FULTON PKWY		\$941,806.60	\$0.00	0	DOT
20.205	SR 961; CR 3233 & CS 3393 @ 8 LOCS - UPGRADE TRAFFIC SIGNALS		\$797,532.99	\$0.00	0	DOT
20.205	SR 98 FROM SR 8/US 29 TO SR 72		\$828,383.10	\$645,480.91	5.76	DOT
20.205	SUGARLOAF PKWY FM SR 20 TO PEACHTREE INDUSTRIAL BLVD		\$4,940,437.33	\$0.00	0	DOT
20.205	TALLULAH RIVER ROAD - PAVEMENT STABILIZATION		\$111,486.00	\$0.00	0	DOT
20.205	UPGRADE TRAFFIC SIGNALS @ 15 CR LOCS IN DEKALB COUNTY		\$1,855,080.70	\$0.00	0	DOT
20.205	UPGRADE TRAFFIC SIGNALS @ 21 LOCS IN DEKALB COUNTY		\$1,984,055.69	\$0.00	0	DOT
20.205	VETERANS PARKWAY STREETSCAPE IMPROVEMENTS		\$1,250,000.00	\$173.46	0	DOT
20.205	WARM SPRINGS RAIL LINE BIKE/PED TRAIL PHASE 2		\$1,250,000.00	\$0.00	0	DOT
20.507	20 Vehicles, Fare Collection Equipment, ITS, Facilities, Security/Surveillance Equipment and Preventive Maintenance		\$9,090,177.00	\$0.00	0	DOT
20.509	182 vehicles, ITS, facilities, software		\$20,762,143.00	\$0.00	0	DOT
		Sub-total	\$629,242,127.41	\$29,686,198.08	244.75	

TOTAL 1512 and Non-1512 \$4,301,395,979.71

\$1,584,409,467.40 20,142.41